				type in the unshaded a			înch).										Form Approve	ed OMB No.	158-5	8000	<u>)4</u>		
	ORM	叮	0	EDV	HAZ	ZARĎOUS		STE	E PE	ERM	11T	· AP				TION 🗨 L	I. EPA I.D.	NUMBER		7		T/A	C
	3 Cra	$\int_{\mathbf{A}}$	7		(Th	C his informatio	Consolio on is req				_		005	of.	RC		ਜ਼ <b>ਾ</b>	0 5 2 5	4 4	3	7 6	14	1
FO	RC	OF		CIAL USE ONLY						000 11017	11)												
			VED											<del> </del>	co	MMENTS			<del></del>				$\dashv$
	上	23		24 / 29		SF	MS Do				มแ .01	30											
				R REVISED APPLIC		UN						ij	whe	ther	r th	ic is the first app	dication you a	ere submittin	a for	vour	facilit	v or i	a
revi EP/	ised A 1.0	apı D. I	plicat Numb	ation. If this is your first the in Item I above.	rst applic	ication and yo	ou alrea	ady k	know	your	r fac	cility'											
		7:		STING FACILITY (S	See instri		efinitio						<i>,</i>				2.NEW FAC		ORN	EW F	ACIL	ITIE	
6	YR. MO. DAY FOR EXISTING FACILITIES, PROVIDE THE																VR.   MO.	DAY (	ROVI	DE T	HE D	PER	. 1
8 7 1 0 1 5 (use the boxes to the left)  TION BEGAN OR IS EXPECTED TO BEGIN  B. REVISED APPLICATION (place an "X" below and complete Item I above)												4											
٥.		_ "		CILITY HAS INTERIN			14	pie .	£ 110.	76 2 44	9000	<i>:)</i>				Ε,	2. FÁCILIT	Y HAS A R	CRAI	PERN	ЛІТ		
Ш	II. PROCESSES – CODES AND DESIGN CAPACITIES																						
	A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).																						
	3. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process.																						
	1. AMOUNT — Enter the amount. 2. UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of																						
measure used. Only the units of measure that are listed below should be used.  PRO- APPROPRIATE UNITS OF  PRO- APPROPRIATE													E UN	IITS O	F	1							
_		_	P!		CESS CODE	MEASURE DESIGN				S 					PB	OCESS	CESS CODE	MEASUF DESI				:S 	İ
_	tora			R (barrel, drum, etc.)	501	GALLONS	20 L)7	re nç	<b>±</b>			Treat	_	ent:	-		T01	GALLONS	PPP	DAY	. AB		-
Т	ANI	ĸ	PILE		S02 S03	GALLONS C	OR LIT	rers						CE	IMi	POUNDMENT	T01	LITERS P	ER D. S PER	AY DAY			١
_		_		MPOUNDMENT		GALLONS C		'ERS	š			LITERS PER DAY INCINERATOR T03 TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR											
l r		СТ	LION	WELL		GALLONS				. 4				<b></b>				GALLONS LITERS P	S PER ER H	HOU	JR OR		
-	ANI	ЭF	FILL			ACRE-FEET would cover depth of one	one act	re to OR		at		proce	mal esse	or l	biol ot d	or physical, cher logical treatment occurring in tank	t :8,	GALLONS LITERS P			7 OR	•	
				LICATION SPOSAL	D81 D82	HECTARE-N ACRES OR I GALLONS P	HECTA PER DA	ARES				surfa ators	ice i	imp Desc	our	ndments or incin e the processes ir ided; Item III-C.	ier- n						
				MPOUNDMENT		LITERS PER GALLONS C	RDAY	•	5			••••			•								Ì
					UNIT MEASL											NIT OF ASURE					UNIT		
_				EASURE	COD	DE	UNIT								C	CODE	UNIT OF MEASURE CODE  ACRE-FEETA						
L	ITE UBI	RS IC	S YARI		L	L Y	TONS	S PEI	RHO	DUR .						. , <b>D</b>	HECTARE-	METER				F	
G	ALI	LO	NS P	PER DAY	u	U	GALL	LON!	SPE	R HO	UR R.					E	HECTARES	<b>.</b>	• • •			Q	I
EX.	AMI er c	PL! an	E FO hold	OR COMPLETING ITE	M III <i>(si</i> lity also	hown in line has an incin	<i>numbe</i> erator	<i>rs X</i> ≀ that	<i>-1 aı</i> can t	<i>nd X</i> ourn ι	<i>2 be</i> up t	<i>elow)</i> o 20	): A gall	A fac	cilit pe	ty has two storag r hour.	ge tanks, one	tank can hole	d 200	gallo	ns and	the	-
Š C	2		=	DUP	13 1	T/A C 1	1	7	7	7	$\mathcal{T}$	$\sum$	7		7					7	$\sum$	$\sum_{i}$	7
1	A. PRO-			B. PROCESS I	DESIG	N CAPACI	<del></del>	$\exists$	F	OR		ER		PR		B. PROC	ESS DESIG	N CAPAC	_			OR	
m	٠. ا	10:	DE n list	1. AMO (speci		!	2. UN OF MI SUR	EA-	OFF U	ICIA JSE	4	മി	c	ES! OD	E	1.	. AMOUNT		2. U OF N SU		OFF	ICIA SE	۱.
N N N	a		ve)		————	·	(ente	er e)		NLY	_	NCME	ał	bove	?)				(en	ter de)		NLY	
X-1	S	o	2	600		^ 27	G	1 1	25	T	92	5	16	İ	18	19	•	27_	-	₽.	29	Ī	32
X-2	T	0	3	20			E					6							$\prod$			$\prod$	
1	S	C	) 1	5,000			G				1	7								1		+	
2	Г		$\prod$	·						+	7	8							++		$\parallel \parallel$	$\dagger \dagger$	
3	Н	$\vdash$	++					H	+	$\dagger \dagger$	1			Н	$\exists$					$\dagger$	$\vdash$	11	ᅱ

	LUDE I	ADDITIONAL DESIGN CAPAC	PROCESS COL	ES OR FOR DESCRI	BING OTHER P	ROCESSES (c	ode "T04"). FO	R EACH PROCESS EI	NTERED HER
		,			-	*			
			•						
								•	
	,	ı						•	
						•		•	
$oldsymbol{\cdot}$			•			•			
				•		•	• •	-	

IV	DESCRIPTION	OF HAZA	RDOUG WAST

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	. , , K .
TONS	τ ΄	METRIC TONS	, M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

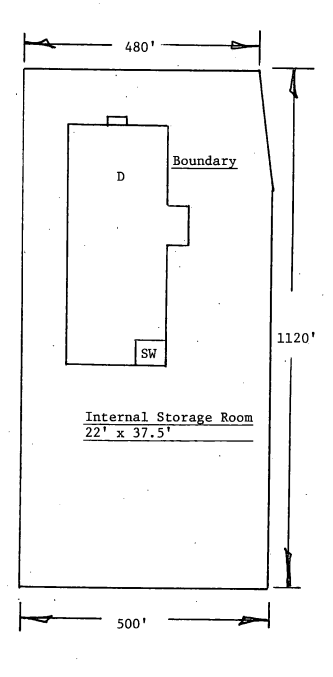
- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous weste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

		A. EPA					C. UNIT		D. PROCESSES														
N O N	W.	AS	TE rco	NO	B. ESTIMATED ANNUAL QUANTITY OF WASTE		OF MEA- SURE (enter code)		1. PROCESS CODES (enter)								ES	4	2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$ )				
X-1	K	0	5	4	900		P		T	0	3	D	8	0		- 1							
X-2	D	0	0	2	400		P		Т	0	3	D	8	0	1	Т		. 1 . 1		,			
X-3	D	0	0	1	100		P		T	0	3	D	8	0	· · · r	I,	1						
X-4	-	0	o	2				,		1	1		Т.	1	T	<b>T</b>			included with above				

	EPA I.D. NUMBER (enter from page 1)							Ļ		F	OR OFF	ICIAL U	JSE		
W C	Т	D	0	5	2 5 4 4 3 7 6 7/8 6	\		W 1	2		DUP	) 		2 DUP	
IV.	DES	CR	RIP'	ric	ON OF HAZARDOUS WASTE	т,		nue	d)						·
LINE NO.	1 14 /	A.E AZA ST iter	E N	D. 10. le)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF S	UNIT MEA- URE enter ode)	27	- 20	1. PROC (e	nter)			D. PROCESSES  2. PROCI	ESS DESCRIPTION not entered in D(1))
1		0			15,000		P	'	0 1				T	· ·	
2	F	0	0	2	25,000		P	s	0 1				·		
3	D	0	0	1	8,000		P	s '	0 1			<u>'</u>	'		
4								• '				_			
5													7		
6									1		' '		1		
7									ı	777		.	1		
8				•		,			. 1	1 7	7-1		Τ		
9							, v		, , , , , , , , , , , , , , , , , , ,				1		
10										1	11		-T		
11				,						1 ,1	1 1		T .		
12									1	1 7	1	'	•		
13					·				1	1.1.	777		1		
14											<del></del>				,
15					1				1	1 1	7-7-1		T		
16												1	1		
17										7-7-	1.1				
18											1 1				,
·19										T T	1 1	1			
20				•											
21									•			, 7			
22									7						
23															
24											1		1.		
25								L		1					
26	23	L		26	27 35		36		- 29	27 - 21	9 27 -	29 27 -			·

Continued from the front.							
	ntinued)						
E. USE THIS SPACE TO LIST ADDITIONAL O	CESS CODES FROM	MITEM D(1) ON PAG	3E 3.				
		•				•	
	•						
	• •				•		
		•				·	
·			•				
•							
		,			•		
							•
	•						
•							
•							•
		•					
<u>·</u>		•					
EPA I.D. NO. (enter from page 1)			•				•
F C T D O 5 2 5 4 4 3 7 6 6				•			
V. FACILITY DRAWING							
All existing facilities must include in the space provided on	page 5 a scale drawing	of the facility (see instru	ctions for more	e detail).			
VI. PHOTOGRAPHS							
All existing facilities must include photographs (aeric	al or ground—level)	that clearly delineate	all existing s	tructure	es; existing	storage	•
treatment and disposal areas; and sites of future stor	age, treatment or di	sposal areas (see instr	uctions for n	iore aei	ali).		
VII. FACILITY GEOGRAPHIC LOCATION							
LATITUDE (degrees, minutes, & seconds,	·	LONG	ITUDE (degree	s, minut	es, & second	18)	
[4]1 3 5  0 0 N			7 2 6	4   3	0 0 W		
65 66 67 68 69 71			72 - 74	5 76 7	76		
VIII. FACILITY OWNER							
A. If the facility owner is also the facility operator as I skip to Section IX below.	isted in Section VIII of	n Form 1, "General Info	rmation", place	e an "X"	in the box	to the let	rt and
skip to dection 1% below.							
<li>B. If the facility owner is not the facility operator as li</li>	sted in Section VIII or	Form 1, complete the	following item	<b>5</b> :		•	
1 NAME OF FACIL	ITY'S LEGAL OWNE	R		2.	PHONE NO	. (area co	de & no.)
				+-	TTTT	$\dot{T}T$	
E .						┸┹╀	
15   16 3. STREET OR P.O. BOX	<del></del> 1	4. CITY OR TOWN	·	5. ST.	- 58   159 6.	ZIP COD	<u>2 - 6</u> ; DE
c	c	· · · · · · · · · · · · · · · · · · ·	· · · · · ·				1 .
F	45 15 16	<del></del>		41 42	47	يلطيا	<u>.</u>
IX. OWNER CERTIFICATION	43 113 119			41 42			
I certify under penalty of law that I have personally	examined and am fa	miliar with the inform	nation submi	itted in	this and ai	l attach	ed
documents, and that based on my inquiry of those in	ndividuals immediate	ely responsible for ob	taining the in	format	ion, I belie	eve that	the
submitted information is true, accurate, and complet	re. I am aware that t	here are significant p	enalties for su	ıbmittii	ng false inf	ormatio	n,
including the possibility of fine and imprisonment.	•	•					
A. NAME (print or type)	B. SIGNATURE	1.01	•	C. DA	TE SIGNED	I	
R. Colburn	1/1/11	KCl					
K. OOLDUIN	mound	03 0					•
X, OPERATOR CERTIFICATION							
I certify under penalty of law that I have personally	examined and am fa	amiliar with the inform	mation submi	itted in	this and a	'l attach	ed
documents, and that based on my inquiry of those in	ndividuals immediate	ely responsible for ob	taining the in	ıformat	ion, I belie	eve that	the
submitted information is true, accurate, and complete	te. I am aware that t	there are significant p	enalties for su	ıbmittii	ng talse inf	ormatio	n,
including the possibility of fine and imprisonment.		· ·· • • • • • • • • • • • • • • • • • •					
A. NAME (print or type)	B. SIGNATURE			C. DA	TE SIGNED	>	
				i		,	
						NTINITE	0110105



SW - Storage Waste
D - Development

OLIN SKI COMPANY, INC. 475 SMITH STREET MIDDLETOWN, CONN. 06457

Scale: 1" = 200'